

Receptor-ImmunoglobulinFc Chimeric Proteins  
Schematic Illustration

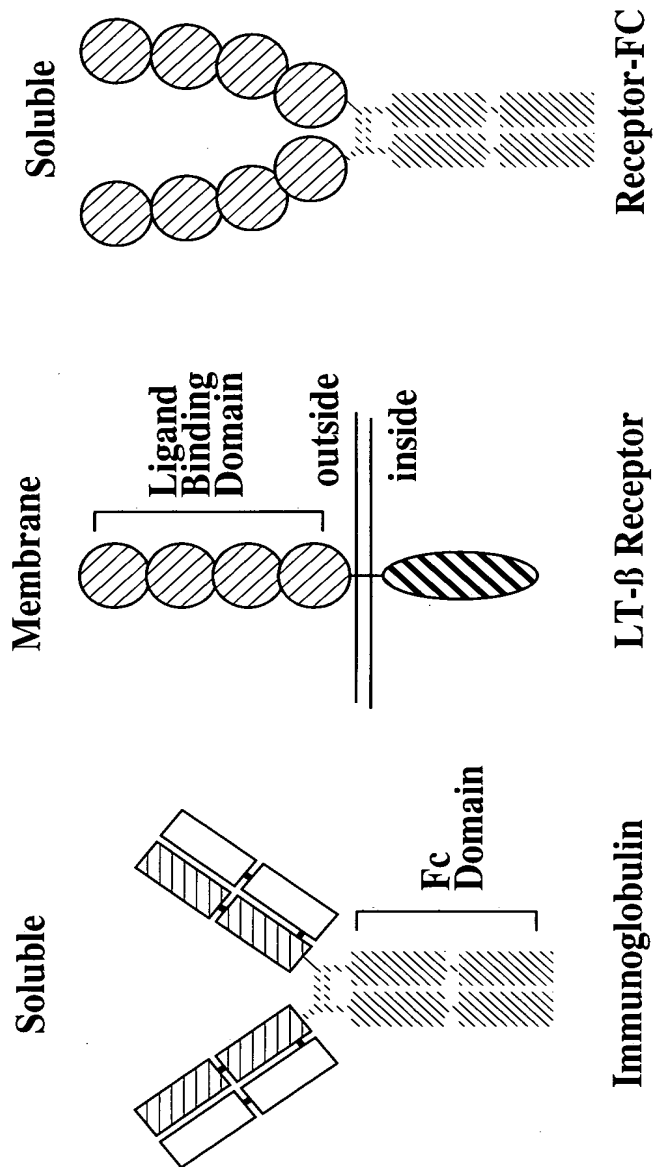


FIG. 1

Possible Nature of the LTBR-Ig  
"Live/Dead" Problem

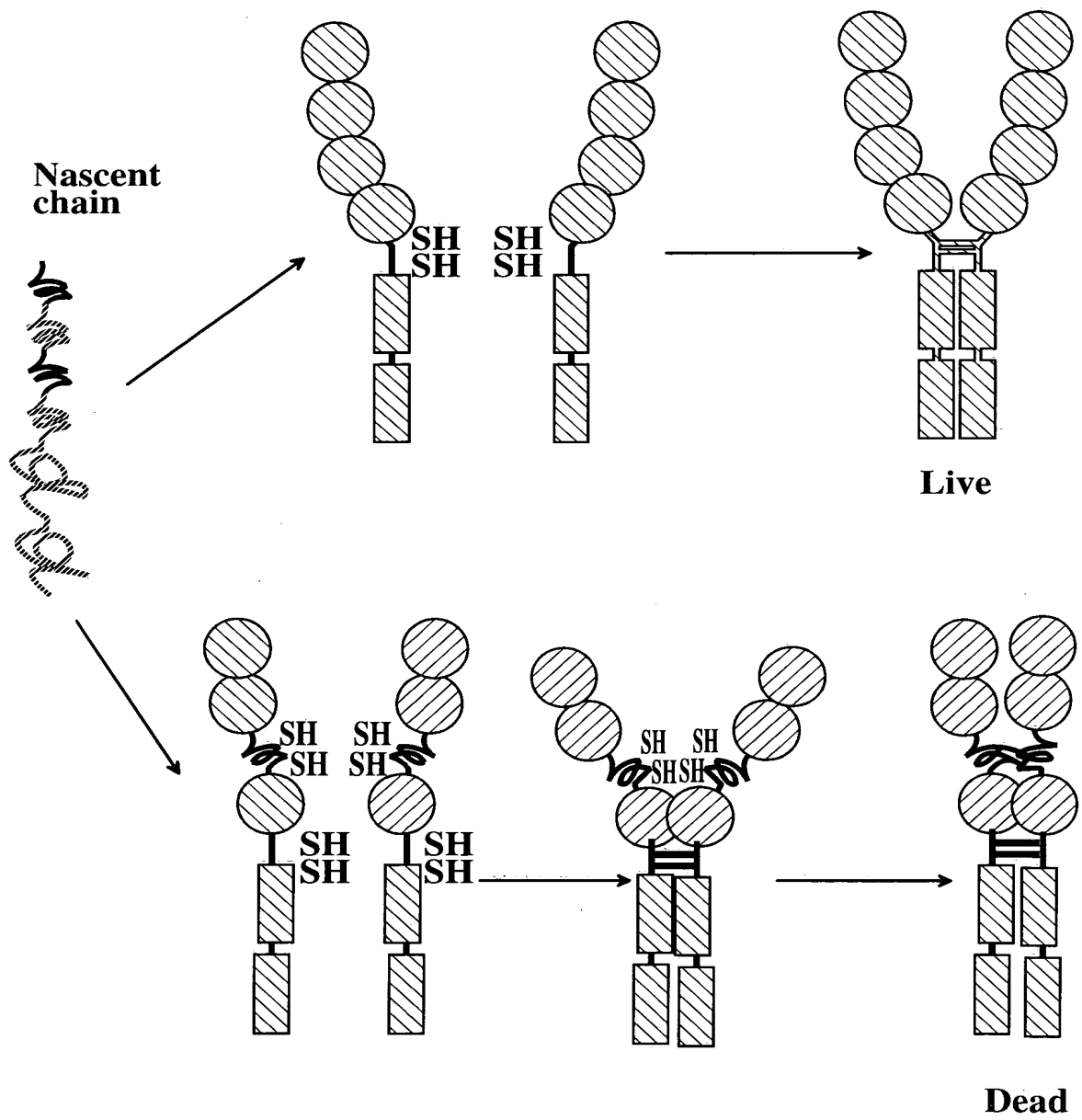


FIG. 2

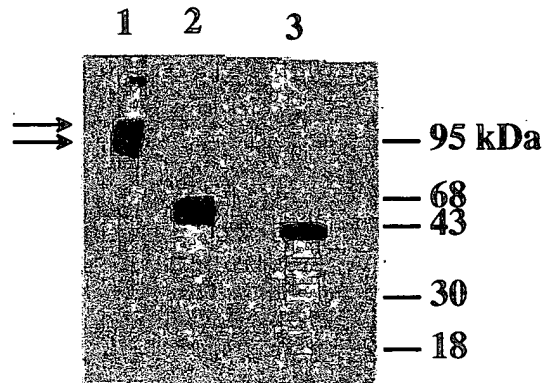


FIG. 3

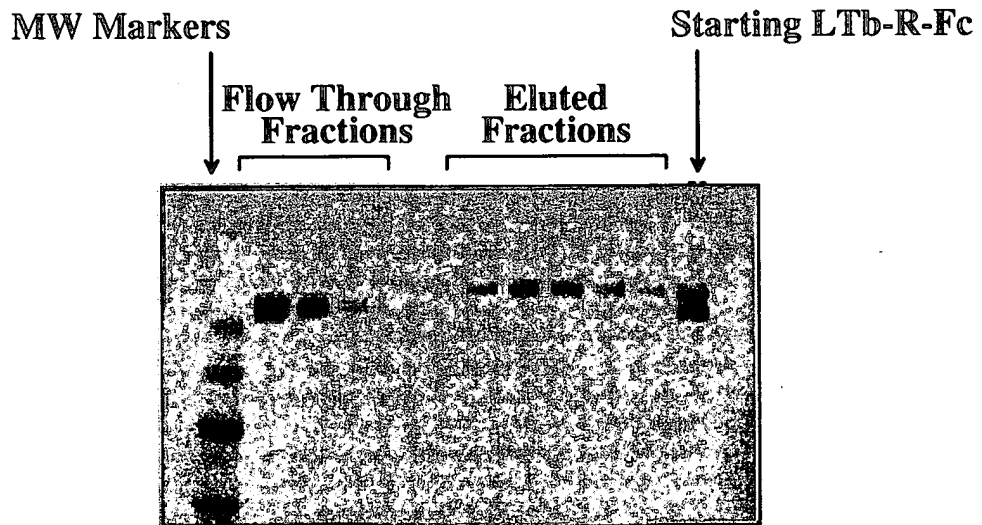


FIG. 4

FACS ANALYSIS OF AG-H1-5 PURIFIED  
UPPER AND LOWER BANDS ON PMA  
(50ng/mL) ACTIVATED IL-23 CELLS

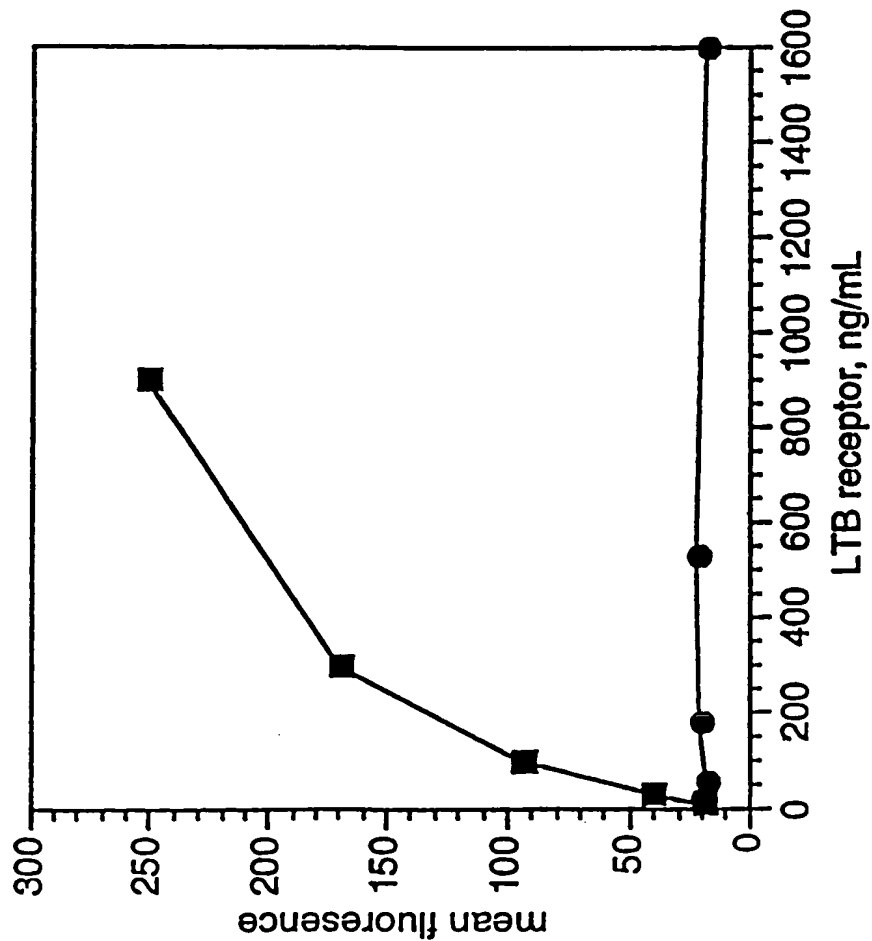


FIG. 5A

FIG. 5B

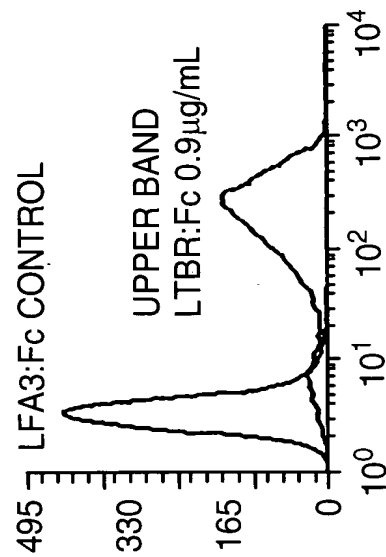
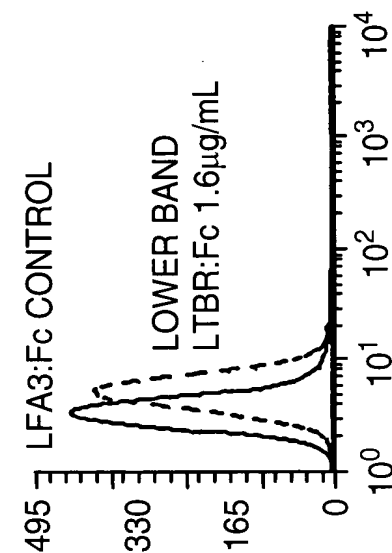


FIG. 5C

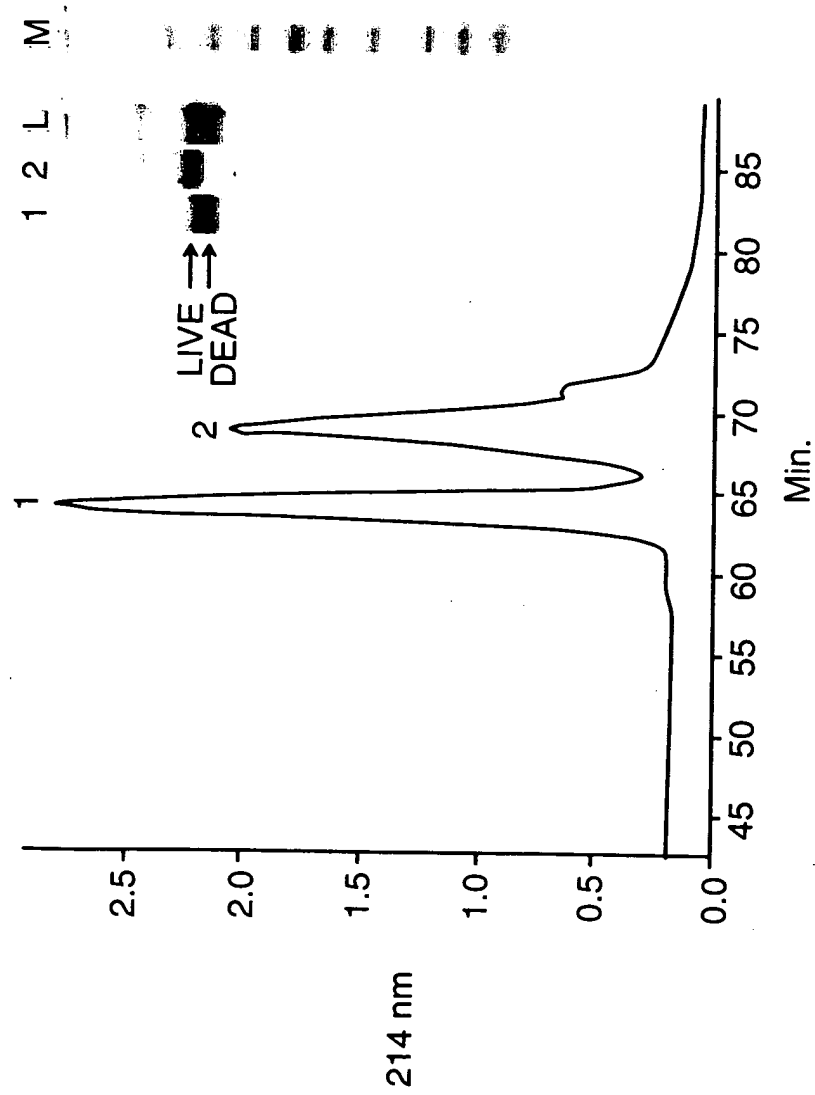


FIG. 6

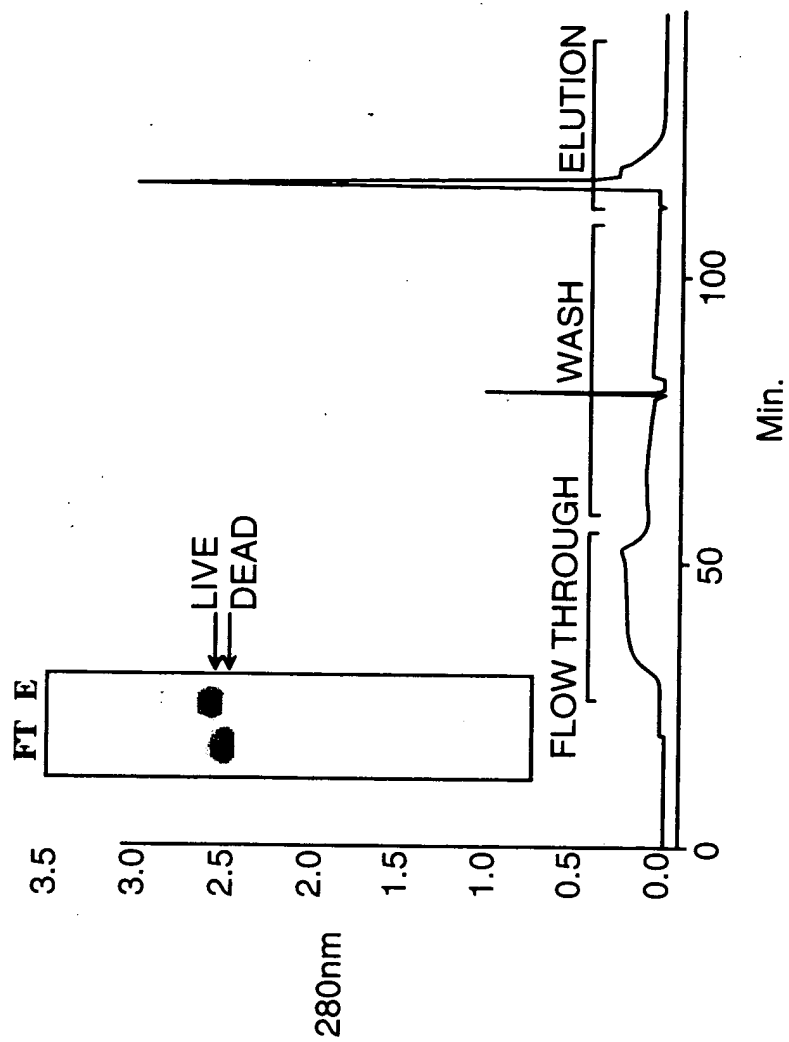


FIG. 7

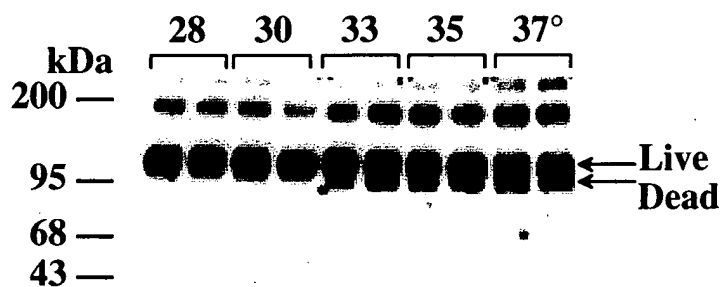


FIG. 8

Effect of Incubation temperature  
on % dead hLTBR

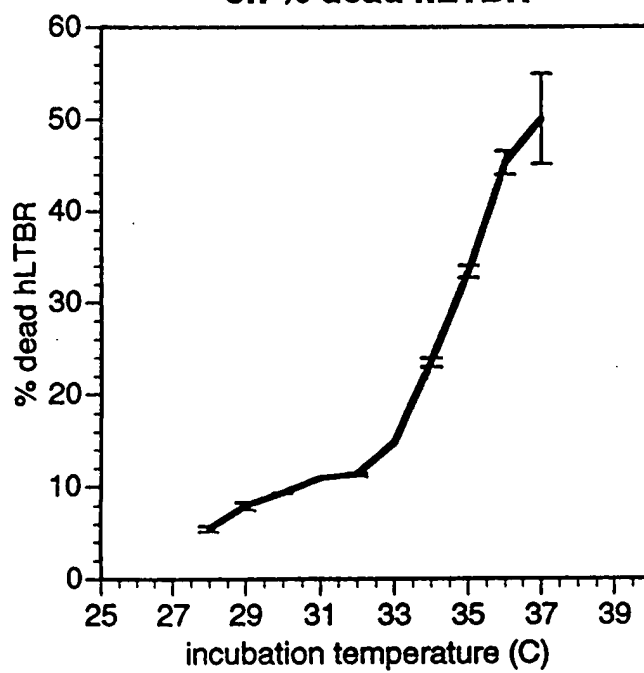


FIG. 9

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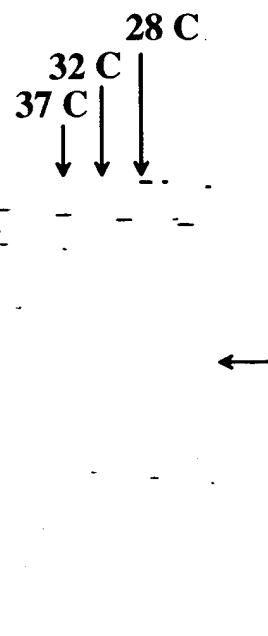


FIG. 10

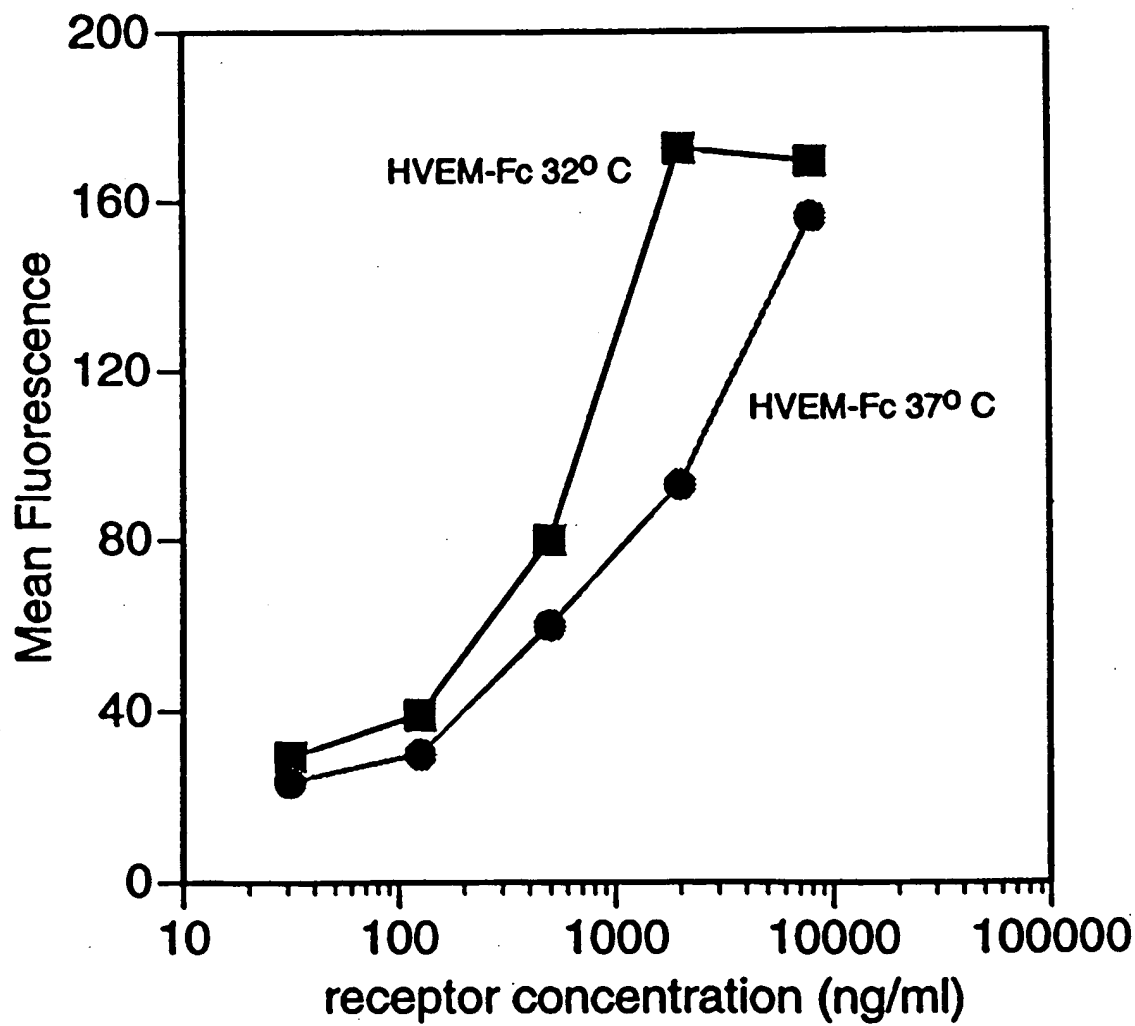


FIG. 11A



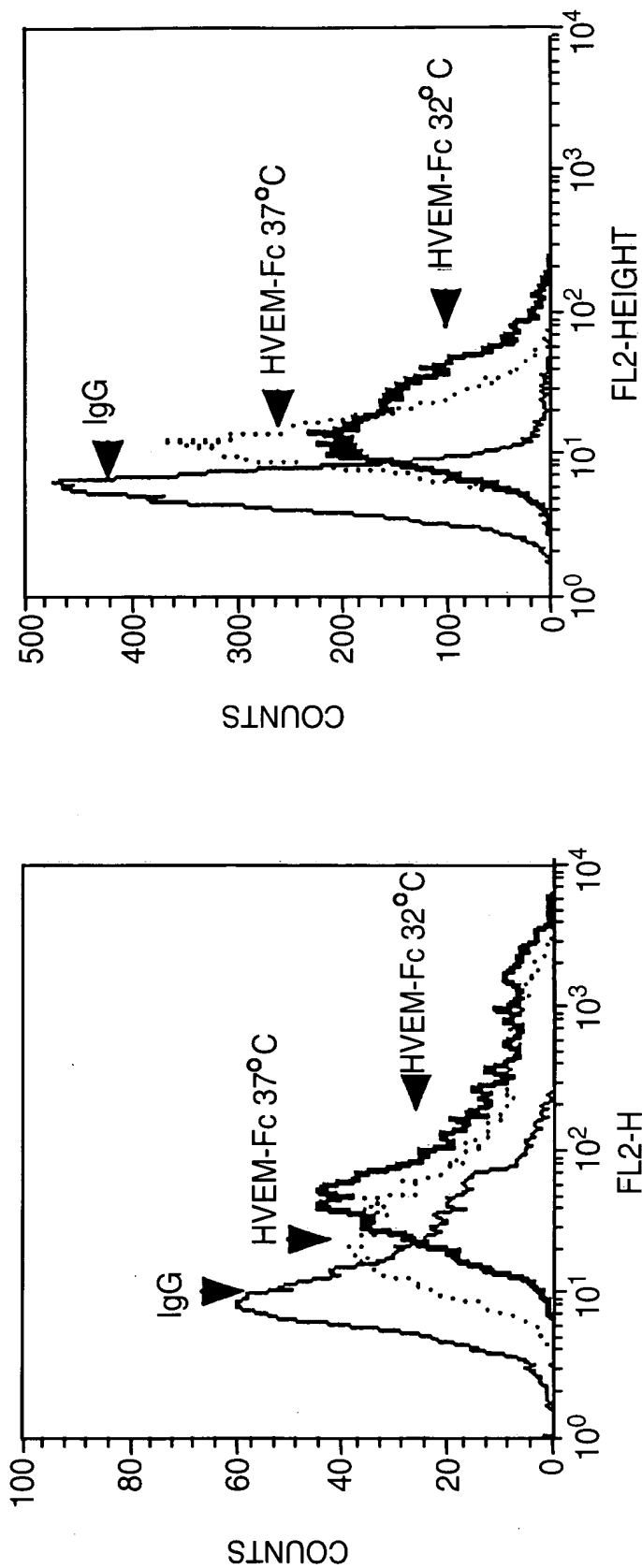


FIG. 11B

FIG. 11C

37 C (4593 RU)  
Ligand = human LIGHT

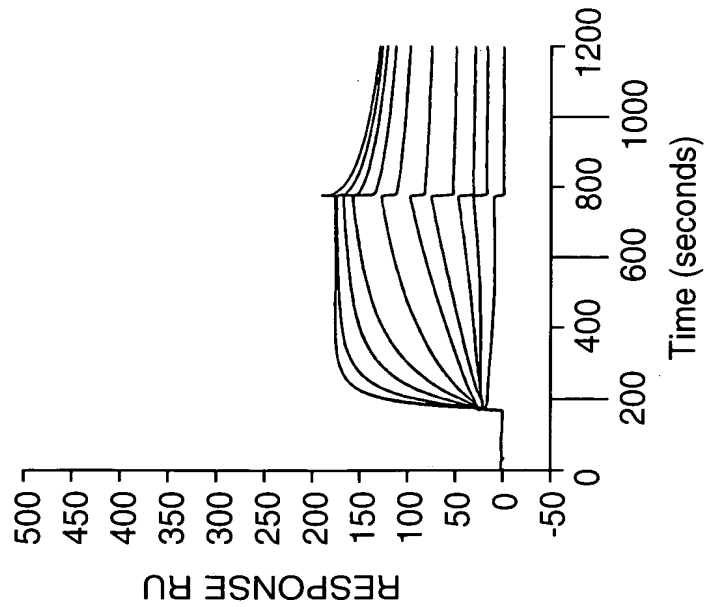


FIG. 12A

32 C (4760 RU)  
Ligand = human LIGHT

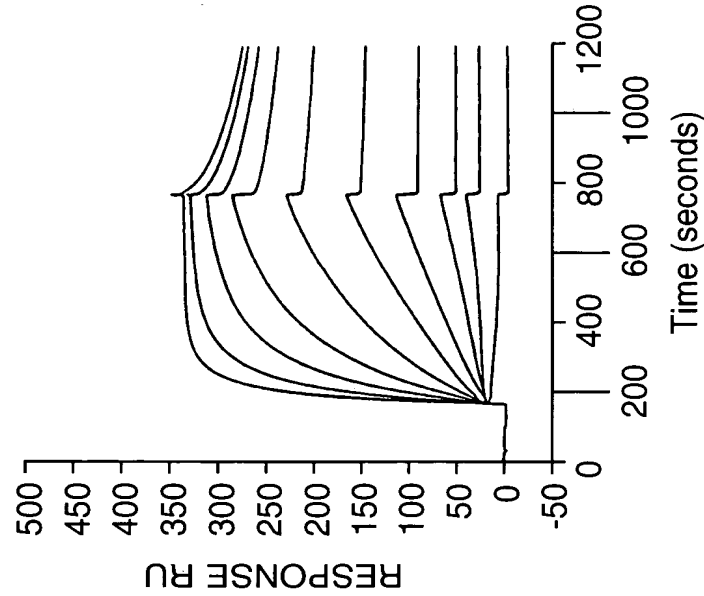


FIG. 12B

28 C (4808 RU)  
Ligand = human LIGHT

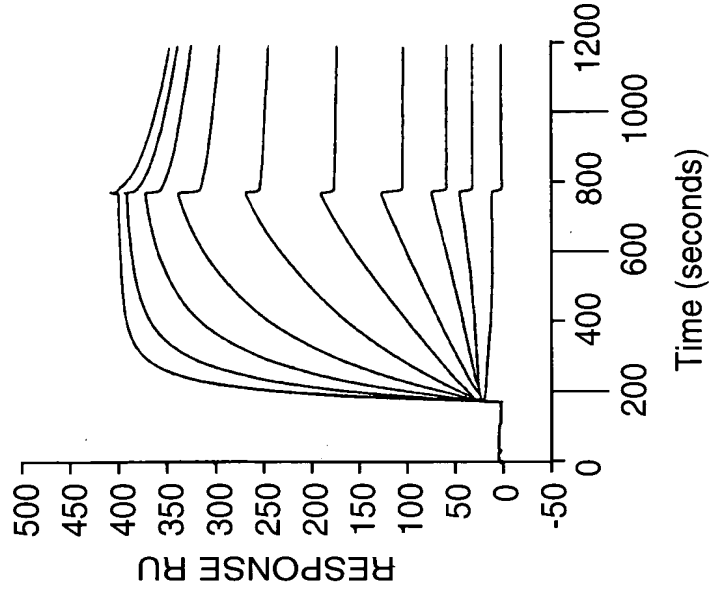
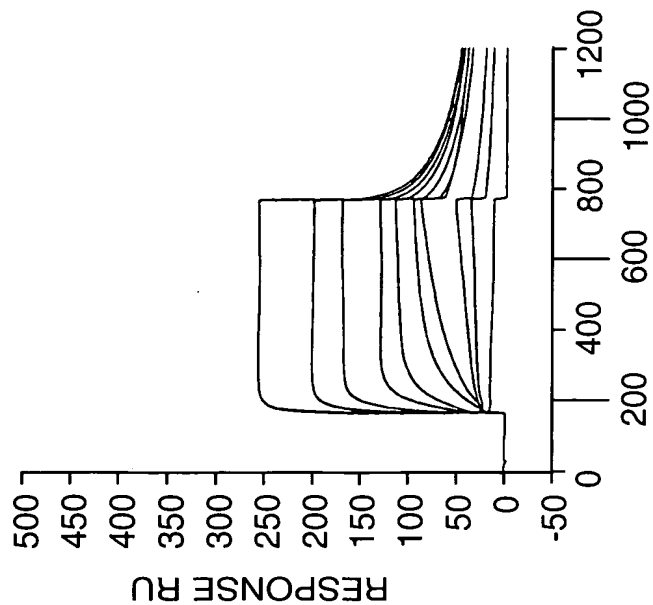


FIG. 12C

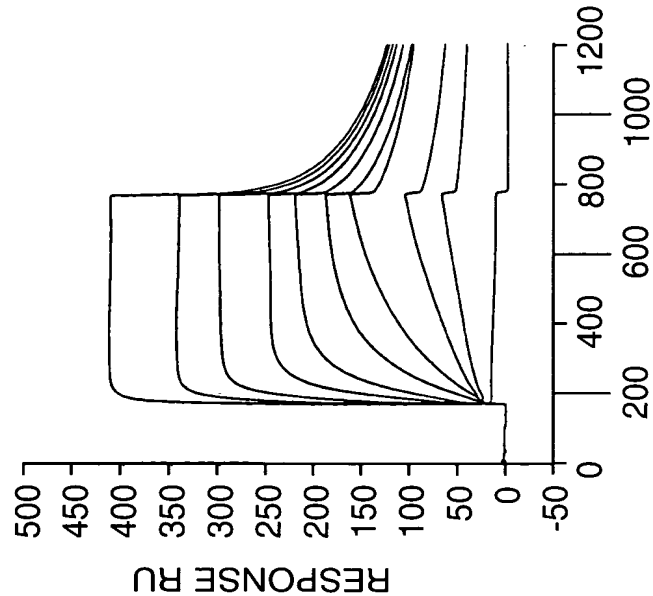
37 C (4593 RU)  
Ligand = human LTA



Time (seconds)

FIG. 12D

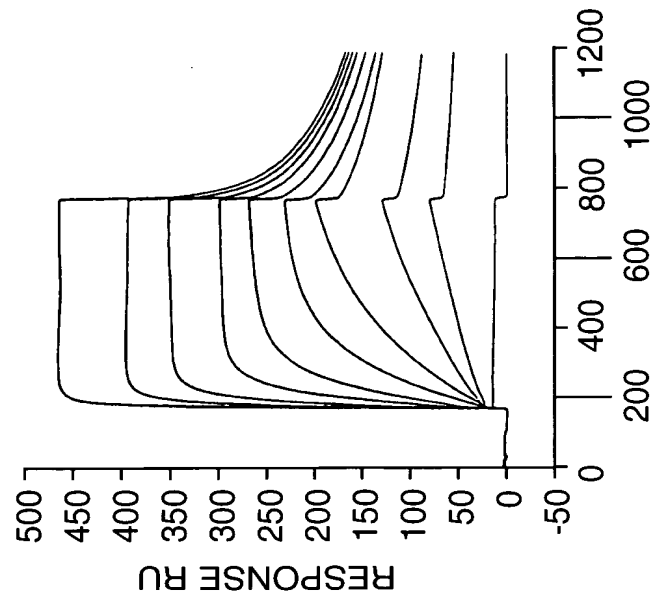
32 C (4760 RU)  
Ligand = human LTA



Time (seconds)

FIG. 12E

28 C (4808 RU)  
Ligand = human LTA



Time (seconds)

FIG. 12F